

21  
Association of Economic Specialist (discussed),  
by Karel Matous, 5 pp.  
Czech, per. Hospodarske Noviny, Prague, 18 Apr  
1969, p 7.  
JPRS 48191

KAREL MATOUS

Czech  
Econ  
July 69

389,833

F. Matoschak

The Lime Saturation Value of Portland Cement  
Clinker Relative to the Raw Material Analysis,  
The Burning of the Clinker, and the Mortar  
Strengths.

GERMAN, per, ~~Zement-Kalk-Gips~~, Vol 23, No 2,  
1970, pp 80-87

HTC 72-13113-11B

X-7485

sept 72

Generation of Giant Pulses with Ruby  
Laser by the Rotating Mirror Method at  
Lower Speeds, by V. Novacek, J. Matousek.

GOVERNMENT USE ONLY

CZECH, per, Jenna Mechanika a Optika,  
No 5, 1967.

100/5510/aT-25-702-68

*J. Matousek*

Sci-Pays

June 68

384,599

J. MATOUSEK

Diffusion of Silver in Alkali-Calcium-Silica  
Glasses, by J. Matousek.

CZECH, per, Silikaty, No 2, 1968, pp 89-95.  
NTC 71-14326-11B

Feb 72

JAN MATOUSEK

Cement Production Development Detailed,  
by Jan Matousek, 6 pp.

GOVERNMENT USE ONLY

CZECH, per, Stavivo, Prague, No 2, 1972,  
pp 1-2.

JPRS/L 1:128

MAY 72

Jiri Matousek

Present Shortcomings and Planned 1973 Improve-  
ments Described, by Jiri Matousek, 5 pp.  
CZECH, per, Tribuna, Prague, No 49, Dec 72,  
p 3.  
JPRS 58188

Feb 73

Development of Consumer Goods Industry, by  
Jaroslav Matoušek, 3 pp.  
GOVERNMENT USE ONLY  
CZECH, per, Hospodarske noviny, Vol 1965,  
No 23, 11 Jun 1965, pp. 3-9.  
JPRS CUG 836

EE-Czechoslovakia  
Econ  
Aug 65

285,646

On Methodology of Planning in Czechoslovak  
Agriculture, by Jiri Matoušek, 6 pp.  
GOVERNMENT USE ONLY  
CZECH, per, Planovane Hospodarstvi, No 6,  
Jan 1965, pp. 34-35  
JPRS USD 790

EE-Czech  
Sci-Agri  
Aug 65

233,955

Development of Agriculture, by Jiri Matousek,  
14 pp.  
GOVERNMENT USE ONLY  
CZECH, per, Planovane Hospodarstvi, No 6,  
June 1966, pp. 20-29.  
JPRS 600 2119

*Jiri Matousek,*

EE-Czechoslovakia  
Econ  
Sept 66

311,031

Long-term Development of Agriculture and  
Food, by Jiri Matousek, 12 pp.

GOVERNMENT USE ONLY

CZECH, per, Planovane Hospodarstvi, No 10,  
Oct 1967, pp 41-50.

JPRS GUD 2645

*Jiri Matousek*

EE-Czech

Econ

Jan 68

347,323

Future Trends in Transportation Analyzed, by  
Ladislav Matousek, 21 pp.

WYBRANY ISE-BLI

1969, per, Planovane Hospodarstvi, Prague, No 9,  
1969, pp 15-27.

JCS/L 3143

*Ladislav Matousek*

Czech

ccn

Oct 69

32,121

52  
A New Fluorimetric Method for Determination of  
Submicrogram Quantities of Cholinesterase  
Inhibitors, by M. Matousek. 8 pp.  
CZECH, per, Chemické Zvesti, Vol 22, No 3,  
1968, pp  
ACSI-J-7690  
FSTC-HT-23-438-70

*M. Matousek*

Sci-Chem  
Jan 70

400,261

Conference on Material Incentives in Agricultural Enterprises, by Jarmila Matouskova, 14 pp.

GOVERNMENT USE ONLY

CZECH, per, Zemdeliska Ekonomika, No 5, May 1966, pp. 323-338.

JPRS GUC 2061

*Jarmila Matouskova*

EC-Czech

Ecun

Jul 66

306,00

A. Matov

Attempted Bank Robbery in L'vov, by A. Matov, 6 pp.  
RUSSIAN, np, Trud, Moscow, 4 Feb 1972, p 4.  
JFRS 55580

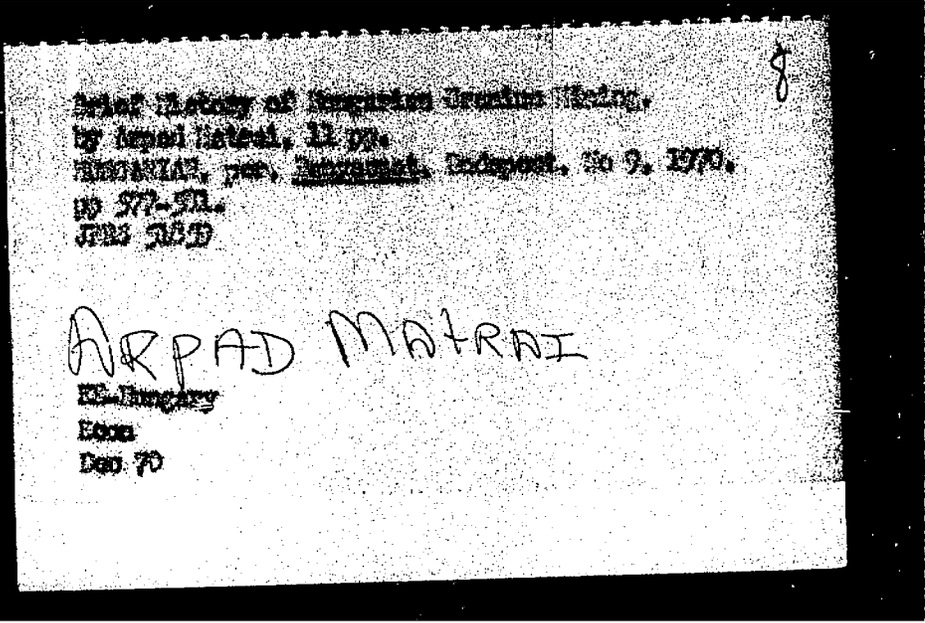
Apr 72

58  
Electrical Processing of Foodstuffs -  
Separation of Feed Yeast from Molasses Resid-  
ium by the Electric Flotation Method, by B.  
M. Matov and S. P. Fursov, 5 pp.  
RUSSIAN, per, Elektronnaya Obrabotka  
Materialov, No 2, 1965  
JPRS 35414

B.M. Matov

USER  
Sci-B/M  
Jun 66

301,824



8  
Arpad Matrai of Budapest, Hungary,  
by Arpad Matrai, 11 pp.  
MATRAI, Arpad. Budapest, Budapest, No 9, 1970.  
No 97-51.  
July 1970

ARPAD MATRAI  
El-Hungary  
Econ  
Dev 70

Science and Cultural Revolution, by Laszlo  
Matal, 5 pp.  
HUNGARIAN, par, Hungarian Dictionary, Bo 4, Apr.  
1965, pp. 271-273  
JPRS 31151

EE-Hungary  
Sci & Sci Org.  
Aug 65

283,000

Passive Immunization of Guinea Pigs Infected by  
Botulin Toxin of the C Type Through Aerosol and  
Through the Digestive Tract, by

Mieczyslaw Chajkowski, Jadwiga Matras, 2 pp.

GOVERNMENT USE ONLY

POLISH, per, Medycyna Weterynaryjna, Vol 25, No 12,  
1969, pp 712-716.

ARI/OSAC/IR-23-991-70

Jadwiga MATRAS

Oct/2001

Jan 73

Reply to Criticisms of the Theory of the Spreading Efficiency of Trawl Doors, by I. R. Matrosov, RUSSIAN, per, Rybnoe Khoz, No 4, 1967, pp 37-39. //

\*Dept of Interior

Fish and Wildlife Service

BCF, Bureau of Foreign Fisheries

USSR  
Econ  
Jul 67

90  
Tectonics of the Barun-Khursayskaya Basin,  
by P. S. Matrosov. 21pp.  
RUSSIAN, bk, Materialy po Geologii Mongol'skoy  
Narodnoy Respubliki, 1966, pp 139-152.  
JPRS 41,425

P. S. Matrosov

Sci-Earth Sci  
June 67

328,251

On Differential Equations and Inequalities with <sup>109</sup>  
Discontinuous Right Members. I., by V.N. Matrosov,  
30 pp.

RUSSIAN, per, Differentsial'nyye Uravneniya,

Vol 3, No 3, 1967, pp 395-409.

AMU/ISIC/Tr-393-69

*V. N. Matrosov*

Sci/Math

May 69

377,440

On Differential Equations and Inequalities with <sup>96</sup>  
Discontinuous Right-Hand Sides. II, by  
V. M. Matrosov, 21 pp.  
RUSSIAN, per, Differentsialnye Uravneniya,  
Vol 3, No 5, 1967, pp 839-848.  
ADU/BSIC/Tr-883-66

*V. M. Matrosov*

Sci/Math  
Mar 69

376,965

V. M. MATROSOV

Method of Vector Laplace Functions in Feedback  
Systems, by V. M. Matrosoy, 20 pp.  
RUSSIAN, par. Avtomatika i Telemekhanika, Moscow,  
No 9, 1972, pp 63-75.  
JPRS 58030

Jan 73

MATROSOV, Yu.I. and others. Micromechanism of brittle fracture of high-purity Fe-Si alloys.  
Izv.Akad.Nauk SSSR, Metall. (2):105-9 (1969) (CRL/D.

*Matroso, Yu.I. and others*

V. D. MATS

Proterozoic Weathered Crust of the Siberian and  
Russian Platforms, by V. D. Mats.

RUSSIAN, per, Dok Ak Nauk SSSR, Ear Sci., Vol 200,  
No 3, 1971, pp 682-685.

AGI

Oct 72

V. D. MATS

The Proterozoic of the Sayan Region and Marginal  
Zones of the Baikal Highlands, by V. D. Mats.  
RUSSIAN, per, Dok Ak Nauk SSSR, Ear Sci., Vol 200,  
No 2, 1971, pp 422-425.  
AGI

Oct 72

Changes in Nuclear Size of Satellite of  
Spinal Nucleus During Continuous  
Electrical Stimulation by V. N. Mats  
RUSSIAN, par, Dok Ak Nauk SSSR, Biol Sci.,  
Vol 190, No 3, Mar 1970, pp 733-735.  
CB

V. N. MATS

Oct 70

102  
Solid Axle Guided by four Links, by N. MATSCHINSKY.  
ZFAA, Ver. Automobiltechnische Zeitschrift, Vol  
70, No 1, 1968, pp 9-12.  
FC 68-11416-138

N. MATSCHINSKY

Sci-tech.  
July 69

587,149

Production Standardized at Heavy Machine Plants,  
by L. S. Kovas, Ye. A. Matsegara, 6 pp.  
RUSSIAN, per. Tekhnologiya i Organizatsiya  
Proizvodstva, Moscow, May-Jun 1959, pp 8-10.  
JPRS 48061

98

*Ye. A. Matsegara*

Sci. Sec. Div. Civ. Engr  
Sept 59

300,400

Electron Microscopic Study of Structure of Hairs  
on Spore Membrane of *Actinomyces olivaceus* VKX-50,  
by B. P. Matselyukh.

RUSSIAN, per, Dok Ak Nauk SSSR, Biol Sci,  
Vol 181, No 5, Aug 1968, pp 1263-1265.

CB

*B. P. Matselyukh*

Jan 71

Problems of Genetic Transformation, by  
B. P. Matselyukh.  
MOSCOW, ok. Problemy Geneticheskoi Trans-  
formation, 1969.  
CS/PLANT PRESS

51

*B. P. Matselyukh*  
sci/baa  
mar 69

376,529

Automation of Building Production,  
by A. I. Taratar, H. F. Matsepon.  
RUSSIAN, bk, Avtomatizatsiya Stroitel'nogo  
Proizvodstva, 1965, 104 pp.  
REL R-38790

*N.F. Matsepon*

Sci-Engr  
May 66

300,354

*K. M. ~~Matsev~~ Matsev*

Problems of Agricultural Modernization Analyzed,  
by K. M. Matsev, 6 pp.

RUSSIAN, per, Vestnik Moskovskogo Universiteta,  
Moscow, No 6, Nov-Dec 1971, pp 21-25.  
JPRS 54997

Jan 72

*Yu. Matsevityy*

Investigation of the Stressed State of Cooled  
Turbine Blades of the Shell Type, by

Yu. M. Matsevityy. 7 pp.

RUSSIAN, per, AN UkrSSR, Institut Problem Prochnosti

All-Union Scientific Technical Conf., 5th,

Kiev Ukrainian SSR, Dec. 1967, Trans. No 5,

Termoprochnost' Materialov i Konstruktivnykh

Elementov, No 5, 1969, pp 245-249.

NIR/FTD-HT-23-121-71

Aug 71

F. R. Matsevich

Smallpox Vaccine Inactivated with Gamma Rays,  
Its Antogenic and Immunogenic Properties,  
by F.R. Matsevich, 9 pp.  
RUSSIAN, per. Voprosy Virusologii, No 3, 1970,  
pp 316-322.  
ACSI-K-1035

Jan 72

*V. P. Matsievsky*

*ATS*

RJ-5804 EFFECT OF DRILLING MUD PROPERTIES ON THE PERFORMANCE CHARACTERISTICS OF BITS, V. P. Matsievskii, Neft. Khoz. 48, No. 5, 26-31 (1970). Work establishes effect of water loss & viscosity changes over a wide range on efficiency of rock break-up by roller bits.  
2400 W; 2 T; 3 F; 10 R \$10.45 (\$1.90)

V. Matskevich

Minister Discusses Socialist Agriculture, by  
V. Matskevich, 14 pp.

RUSSIAN, per. Mezhdunarodnyy Sel'skokhozyay-  
stvennyy Zhurnal, Moscow, No 1, 1972, pp 13-19.  
JPRS 55630

Apr 72

V. Matskevich

Farm Output to Rise Sharply Under New Five-Year  
Plan, by V. Matskevich, 12 pp.

RUSSIAN, par, Ispravnik Vozrozhdeniya S11, Moscow,  
No 15, Aug 1971, pp 33-40.

JPRS 94037

Sept 71

General Review of New Plan for Agriculture,  
1971-1975, by V. Matskevich, 15 pp.  
RUSSIAN, per, Ekonomika Sel'skogo  
Khozyaystva, Moscow, No 3, 1971, pp 7-17.  
JPRS 53016

V. Matskevich

MAY 71

V.A. Matskevich

Design of Timber and Package Carrier Described,  
by V. A. Matskevich, 8 pp.

RUSSIAN, par. Seizotransmizh, Leningrad, No 7,  
July 1972, pp 3-6.

JPRS 57055

Sept 72

V. A. Matskevich

First Soviet Container Ship Described, by  
V. A. Matskevich, 12 pp.

RUSSIAN, per, Sudostroyeniya, Leningrad, No 12,  
Dec 1971, pp 3-7.

JFRS 55228

Feb 72

High Stable Rates of the Development of  
Agriculture are Goal of New Five-Year Plan.  
by V. Matskevich, 18 pp.  
RUSSIAN, per. Ekonomika Sotsialnogo Khozyaystva,  
No 5, May 1966, pp. 2-14.  
JPRS 37719

59

USSR  
Sci-Agriculture  
Oct 66

V. Matskevich

311,906

Economic Problems of the Further Develop-  
ment of Agriculture, by V. Mitskevich,  
11 pp.

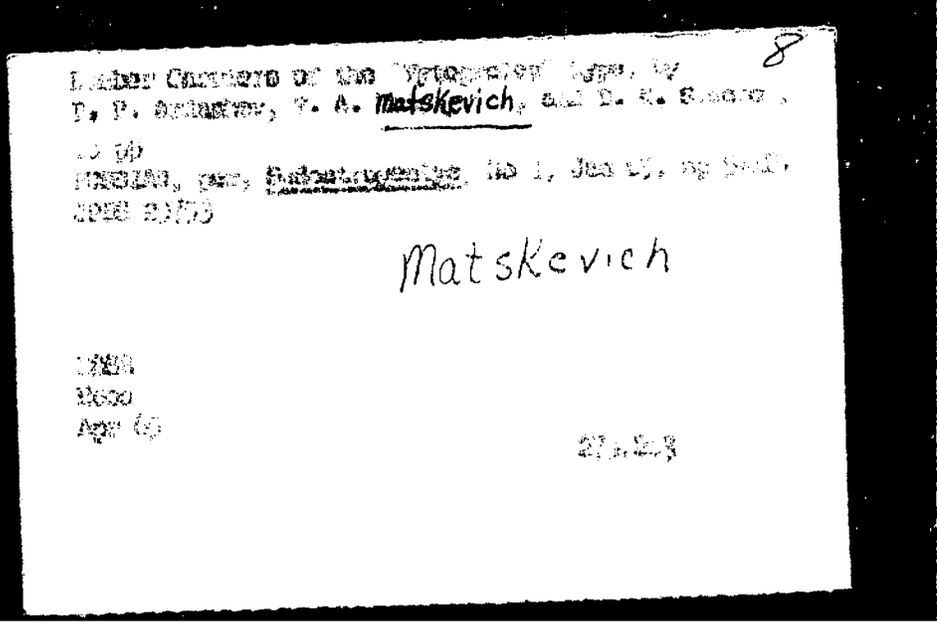
RUSSIAN, per, Voprosy Ekonomiki, No 6,  
Jun 1965, pp. 3-13.

JPRS 81921

4

USSR  
Econ  
Oct 65

20,536



*V. Matkevich*  
First Soviet Container Ship Described, by  
V. Matkevich, V. Borshikov, 7 pp.  
RUSSIAN, per, ~~RUSSIAN~~ *Foreign* ~~Files~~, Moscow, No 5, May  
1972, pp 43-46,  
JPRS 56431

July 72

V.V. Matskevich  
Utilization of Irrigated Pastures Discussed, by  
V. V. Matskevich, 17 pp.  
RUSSIAN, per. Gidrotsekhnik i Melioratsiya, Moscow,  
No 10, Oct 1971, pp 11-16.  
JPRS 9726

Jan 72

54

Agriculture Minister Speaks on Soviet Problems,  
by V. V. Matsternich, 23 pp.  
RUSSIAN, para. ~~XXXXXXXXXX~~ Moscow, No 1, 1970,  
pp 8-17.  
JPRS 50447

Sch-Agr V. V. Matsternich  
May 70

32  
Socialist Agriculture on the Fiftieth Anniversary  
of the Great October Revolution, by  
V. V. Matskevich, 16 pp.  
RUSSIAN, per, Vestnik Sel'skokhozyaystvennoy  
Nauch., No 3 (133), Mar 1968, pp 1-11.  
JPRS 45,608

*V. V. Matskevich*

Sci/Agri  
Aug 68

361,340

35

Increasing Beef Production is one of Top-priority  
National-Economic Tasks, by V. V. Matskevich, 14 pp.  
RUSSIAN, per. Zhivotnovodstvo, no 7, July 1967,  
pp. 1-8.  
JPRS 42383

V.V. MATSKEVICH

USSR  
Sci-Agric  
Sept 67

378,065

Basic Reorganization of Soviet Agricultural  
Administration Is Underway, by V. V. Mat-  
sievich, 3 pp.

USSR, no. Sel'skaya Zhen', 24 June  
1965, p. 2.  
JPRS 31076

*V.V. Matsievich*

USSR  
Econ  
Jul 65

33,157

Effect of a Shift of Electron Density in  
the Surface Layer of Active Carbons on  
Their Adsorption Properties in Electrolyte  
Solutions, by E. S. Matskevich,  
RUSSIAN, per, Dok Ak Nauk SSSR, Phys Chem,  
Vol 194, No 2, Sep 70, pp 363-366.  
CB

*Ye. S. Matskevich*

Jun 71

23

Chapter 1, Theory Underlying the Study of Man's  
Vitamin Requirements, by S. N. Matsko, 14 pp.  
RUSSIAN, bk. Petrobnost' Cheloveka v Vitaminakh.  
1966, pp 3-22.  
JPRS 43058

Matsko, S. N.

Sci-B and M  
Nov 67

343,806

*K. MATSKYAVICHYUS*

Lithuanian Trade Union Leader Traces Plans,  
by K. Matskyavichyus, 16 pp.  
RUSSIAN, np, Sovetskaya Litva, Vil'nyus, 29 Jan  
1972, p 2.  
JPRS 55319

Mar 72

**Investigation of Dislocation Effects Resulting  
From the Annealing of Bent Alkali-Halide Crystals  
According to the Fujikura Method, by Ye. Ye. Goggin,  
V. P. Miteckin.**

**RUSSIAN, par. Dok Ak Nauk SSSR, Vol 132, No 5,  
Oct, 1968, pp 1095-1098.**

**The Am Inst of Phys  
Vol 13, No 13, 1969.**

*Library of Congress*

May 69

312,861

Heteroepitaxy From Liquid Phase in the Ge -  
GaAs System by Contact Fusion, by  
Yu. D. Chistyakov, E. A. Matson.  
RUSSIAN, per, Doklady Akademii Nauk SSSR,  
Vol 177, No 3, Nov 1967, pp 643-646.  
CB

E.A. MATSON

Oct 68

363,322

90

An Electronic Tensile Testing Machine for  
Automatic Control of Strain Rate Between the  
Gauge Marks at Elevated Temperatures,

by T. Matsuba, et al.,

JAPANESE, per. J. Soc. Mat. Sci. Japan,

Vol 18, Mar. 1969, pp 215-220,

BISI 7354

T. Matsuba

Sci/Mat  
Mar 70

404,073

An Electronic Tensile Testing Machine for Automatic  
Control of Strain Rate Between the Gauge Marks  
at Elevated Temperatures, by T. Matsuda, et al.  
JOURNAL, Ser. J. Soc. Int. Sci. Japan, Vol 16,  
No 3, 1969, pp 215-220.  
\*ATT 7854

*T. Matsuda*

sci/materials  
dec 69

Properties of High-Strength Quenched and Tempered 45  
Plate Produced by Roll Pressure Quench, by  
H. Matsubara, et al.  
JAPANESE, par, Nippon Kokan Tech Rep, No 46,  
1969, pp 37-42.  
BISI 8495

41: Matsubara

Sci-Mat  
Dec 70

K. Matsubara

Effect on Mn On Sulphide-system inclusions  
in 0.2%C steel, by K. Matsubara  
JAPANESE, per, Tetsu-to-Hagane, 1971,  
Vol. 57 No. 11, 140, S482.  
BISI 10631

dec 72

*K. Matsubara*

Effect of Mn on Sulphide-System Inclusions in 0.2%  
Steel, by K. Matsubara.

JAPANESE, per, Tetsu-to-Hagane, Vol 57, No 11,  
1971, p 140.  
BISI 10631

Nov 72

*H. Matsuda*

Mass Spectrometer With Diverging Electric Field,  
by H. Matsuda,  
JAPANESE, per, Shitsuryo Bunseki, Vol 16, No 3,  
1968, pp 30-36.  
WTC-71-10643-20F

Nov 71

Ion Optics. Part II. Second-Order Aberration, by  
H. Matsuda,  
JAPANESE, per, Shitsuryo Bunseki, Vol 13, No 29,  
1965, pp 59-70.  
NLL 5828.4F (11872)

*H. Matsuda*

Sci - Phys  
Aug. 67

338,647

Sci Optics Part II Second-order Diffraction  
(continuation), by H. Matsuda.  
JAPANESE, per, Shitsuryo Genshiki, Vol 15, no 20,  
1968, pp 51-70. 1011000200  
SEC NO-RR-1403 Pt 20

138

H Matsuda

Sci/Optics  
CI 66

511,474

50  
Reticulo-endothelial Foam Cells Mistaken for  
Niemann-Pick's Cells in the Bone Marrow, Due to  
Intravenous Administration of Polyvinylpyrrolidone,  
by N. Matsuda, et al.  
JAPANESE, per, Igaku to Seibutsugaku, Vol 73, No 3,  
1966, pp 120-124.

HLW:MH  
3-6-69

See/...

N. Matsuda

An Anti-sidetone Circuit for Telephone Sub-  
station Using a Circulator, by R. Matsuda,  
H. Terai.

JAPANESE, per, Denshi Tsushin Gakkaishi,  
Vol51a, 1968, pp 24-30.

NLL Ref: 9022.81 (2497)

83

*R Matsuda*

Sci-Elec  
Sept 69

390,333

S. Matsuda

New Pinhole Test Method for Galvanized Sheet  
Steel.

J. MET. FIN. SOC. JAPAN Vol 23, 1972, pp 142-6.

\*BISI 10925.

Feb 73

X-Ray Fluorescence Spectrometric Determination  
of Yttrium by Solution Method, by E. Asada,  
S. Matsuda.

JAPANESE, por., Bunseki Kagaku, Vol XV, 1966,  
pp 1104-1109.

NASA TT F-10,975

*document*

GOVERNMENT USE ONLY

Sci-Phys

Aug 67

338,050

NCH-200 503

Field 7C

Matsuda, T.  
GRAFT COPOLYMERIZATION. 1965, 27p, 96refs,  
NLL-M.5651; Trans-T-1504.  
Order from NLL as M.5651

Trans. of Yuki Gosei Kagaku Kyokai Shi (Japan) v19 n3  
p24-53 1961.

I. National Lending  
Library for Science  
and Technology,  
Boston Spa (England)

93  
Effects of Oxide Compositions on the  
Rate of  $\text{Li}^+$   $\text{Na}^+$  Ion Exchange in Silicate  
Glasses, by T. Matsuda, Y. Suzuki, R.  
Oishi, E. Kanai.

JAPANESE, per, Asahi Gakus Kenkyu  
Hokoku, Vol 17, No 1, pp 11-22  
NTC 69-10567-11B

*T. Matsuda*

Sci-Mat  
July 69

386,754

Effect of Carbon Content on Deep Drawability  
of Rimmed Steel Sheets, by K. Matsudo and  
T. Shimomura,  
JAPANESE, per. Tetsu-to-Hagane, Vol 56, No 1,  
1970, pp 28-43.  
BISI 8846

*K. Matsudo*

Jun 71

*R. Matsue*  
REC (UCRL-Trans-1463) BONE DAMAGE PRODUCED IN  
THE MOUSE BY EXPERIMENTAL CADMIUM POISONING AD-  
MINISTERED ORALLY, Matsue, R.; Fukuyama, Y.; Ishimoto,  
M.; Takayanagi, N.; Kubota, K. Translated for Univ. of California  
Lawrence Berkeley Lab., Berkeley, from Igaku To Seibutsugaku;  
81: 33-6(1970). 17207p. Dep. NTIS.  
26biomed; translations 2706  
28MN-48 29P NSA

The Propagation of Sea Urchins.

By Isao Matsui

JAPANESE, bk, Uni no zoshoku.

No. 12, pp. 2-105, 1966.

CIA X-7125

*Isao Matsui*

Dec 69

397,480

35  
Studies on the Water Content in the Brain Under  
Noisy Environment, by K. Matsui.

JAPANESE, per, Jap. J. Hyg., No 12, 1965,

pp 329-335.

\*ACSI J-9262

\*FSTC-INT-23-254-71

K. MATSUI

Sci/DSM  
Jan 71

A Study of the Food Requirement and Agricultural  
Production in Cambodia, by Masaharu Matsui, 31 pp.

GOVERNMENT USE ONLY

JAPANESE, per, Tonnan Ajiya Kenkyu, Vol IV, No 3,  
Dec 1966, pp 131-153.

JPRS GUO 2543

*Masaharu Matsui*

FE-Cambodia  
Sci-Agric  
Sept 67

341,509

Principles of Electrostatic Recording and  
Related Phenomena, by S. Matsui.  
JAPANESE, per, Denshi Shashin, Vol 7, No 3,  
1967, pp 94-99.  
ATS JS-135

88

*11/1/69*

Sci-Mat  
Feb 69

373.838

89  
Study on the Rust Layer on Atmospheric Corrosion  
Resistant Low Alloy Steels, I - Formation of  
Artificial Rusts, by K. Matsuko and Y. Hisamatsu,  
JAPANESE, per. Bohoku Gijutsu, Vol 17, No. 10/11,  
1968, pp 465-470  
\*BISI 7927

Sci/Mat  
Mar 70

K. Matsuko

Study on the Rust Layer on Atmospheric-Corrosion-  
Resistant Low-Alloy Steels. II - Specific Surface  
Area of Rusts, by K. Matsuko, Y. Hisamatsu.  
JAPANESE, per, Boshoku Gi jutsu, Vol 17, 1968,  
pp 539-542.  
BISI 7928

*K. Matsuko*

Sci-Mat  
Sep 70

S. MATSUKURA

Action Mechanism of AGTH. With Special Reference  
to the Significance of Adversary Agents, by  
S. Matsukura

JAPANESE, par. ~~Highway Railroad Capital Zasshi~~,  
Vol 46, 1970, pp 618-624  
NTC 71-15202-06P

REF 72

81  
Study on the Best Layer on Atmospheric-  
Corrosion-Resistant Low-Alloy Steels I-  
Formation of Artificial Rusts, by  
N. Matsuko and Y. Hisamatsu,  
JAPANESE, per. Boshoku Gijutsu, Vol 17,  
No 10/11, 1968, pp 465-470.  
BISI 7927

Sci/Mat

Sep 70

*n. Matsuko*

V. Matsulenko

Soviet Camouflage Techniques in World War II  
Discussed, by V. Matsulenko, 13 pp.

RUSSIAN, per, Voyenno-Istoricheskiy Zhurnal,  
Moscow, No 1, Jan 1972, pp 11-20.

JPRS 55246

Feb 72

Soviet General Economic Struggle of Vietnamese  
Against French, Americans, by V. Matsulenko,  
16 pp.  
RUSSIAN, per. *Ekonomicheskii Zhurnal*,  
Moscow, No 1, Jan 1971, pp 37-52.  
JPRS 52021

FR-0106  
Rel  
Feb 71

*V. Matsulenko*

V. Matsulenko

Party Approach Emphasized in Military History,  
by V. Matsulenko, 9 p.

RUSSIAN, per. Voyenno-Istoricheskiy Zhurnal.

Moscow, No 1, Jan 1973, pp 71-75.

JPRS 58324

Mar 73

Imperialism's Local Warfare, 1946-1968, by  
V. Matsulenko, 19 pp.  
RUSSIAN, par. Voyenno-istoricheskiy Zhurnal,  
Moscow, Sept 1968, pp 36-51.  
JPRS 46,795

5

*V. Matsulenko*

USSR  
Econ  
Dec 68

200 100

Wasuke Matsumaga

A Proposal on Modernization of Assembly  
Line of Curved Panel Units of Ships Hull,  
by Wasuke Matsumaga, 29 pp.

FOR OFFICIAL USE ONLY

JAPANESE, Journal of the Society for Naval  
Architects of Japan, No 129, 1971.

NAVSHIP Trans No. 1334

Jul 72

*K. Matsumiya*

A Study of the Enzymatic Method for  
the Determination of Serum  
Triglycerides, by K. Matsumiya.  
JAPANESE, per, Rinsho Byori, Vol 18,  
No 1, 1970, pp 55-58  
NTC 72-12029-06A

June 72

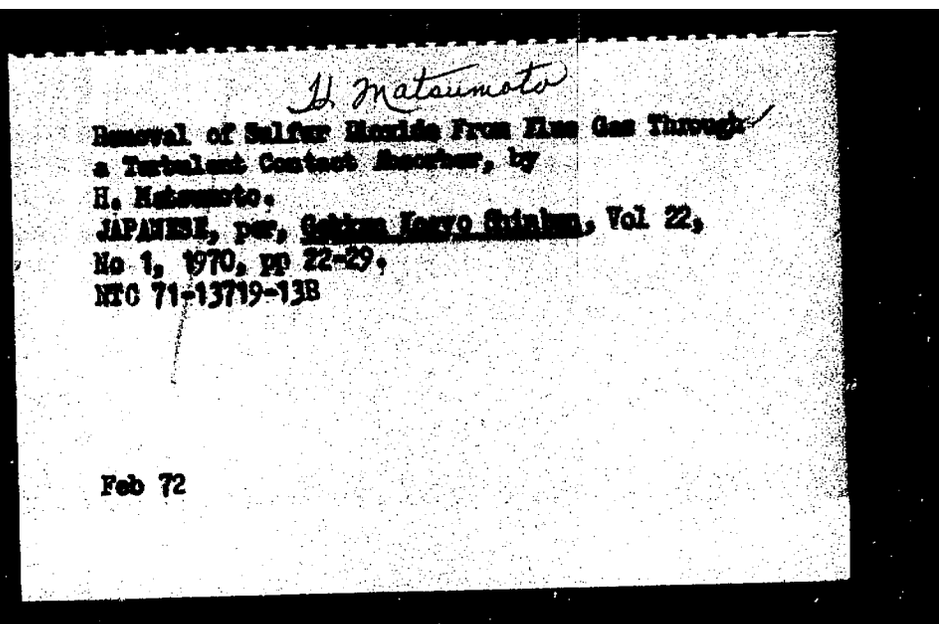
*H. Matsumoto*

Pathological Study of Toxic Polyneuro-  
pathy. Part 1. Experimental Formation  
of Polyneuropathy by Methylmercury,  
by H. Matsumoto.

JAPANESE, per, Shinkei Kenkyu no Shinpo,  
Vol 13, 1969, pp 660-669.

NTC 72-10805-06E

Apr 72



*H. Matsumoto*

**Short-Term Toxicity Studies on  
3-Tert-Butylphenyl-N-Methyl-Carbamate  
in Rats and Mice, by H. Matsumoto.  
JAPANESE, per, Nihon Kaseigaku Kaishi,  
Vol 25, No 2, 1970, pp 183-195  
NTC 72-12049-06T**

**June 72**

*H. Matsumoto*

Pathological Study of Toxic Polyneuropathy.  
Part II. Electronmicroscopic Observation of  
Myelin, Axon and Schwann Cell in Methyl-Mercury  
Poisoning, by H. Matsumoto  
JAPANESE, per. Seishin Igaku, Vol 25, 1970,  
pp 939-950  
NTC 71-16842-06T

Feb 72

58  
Activity of Synthetic Zeolite Catalysts in the  
Disproportionation Reaction of Toluene, by  
H. Matsumoto.  
JAPANESE, per, Sekiyu Gakkaishi, Vol 10,  
No 8, 1967, pp 572-575.  
ATS-JS-238

*H. Matsumoto*

Sci-Chem  
Mar 70

403,903

*K. Matsumoto*

Concentration of Aminobenzylpenicillin  
(AB-PC) in the Blood - A Comparison  
of the Trihydrate and Anhydrous Type,  
by K. Matsumoto.  
JAPANESE, per, Shinryaku to Rinsho,  
Vol 19, No 3, 1970, pp 452-453  
NTC 72-12215-06A

July 72